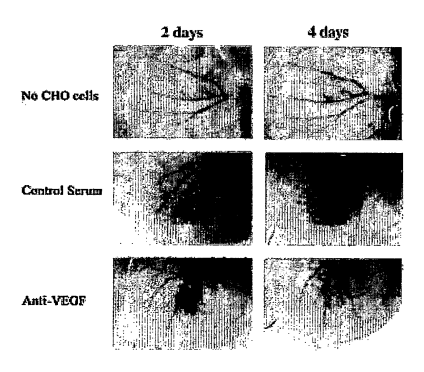
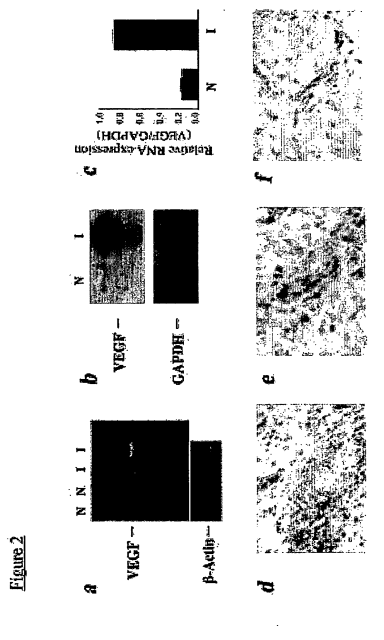
Figure 1





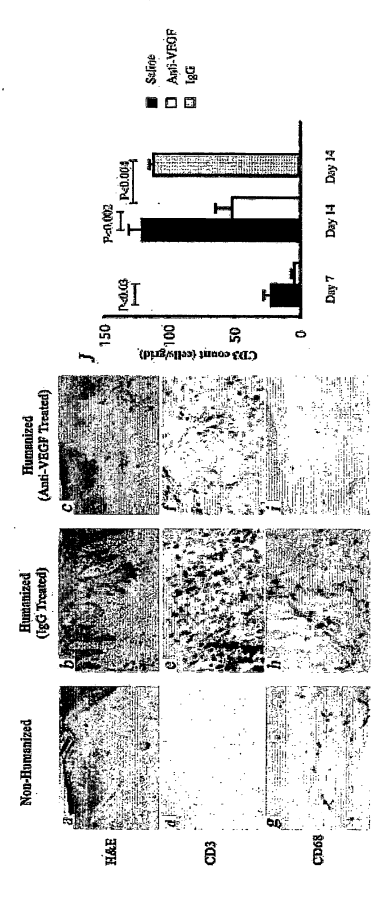
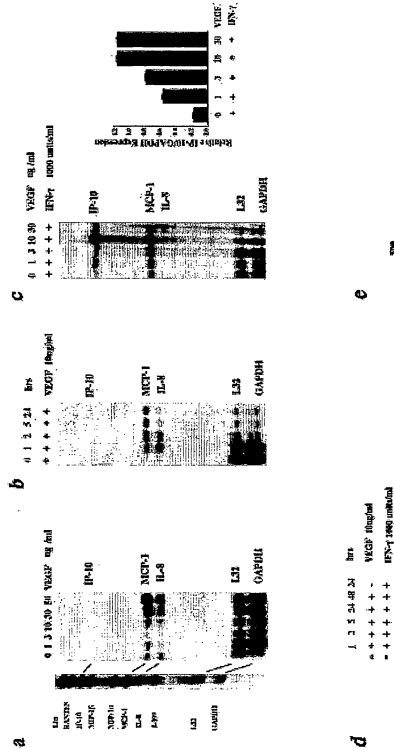
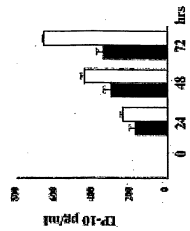
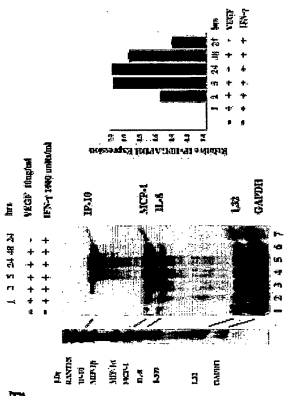


Figure 3







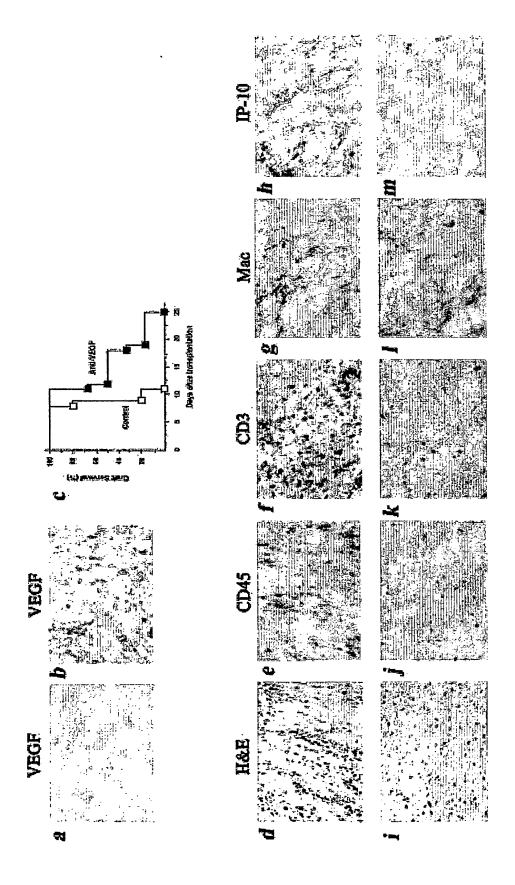
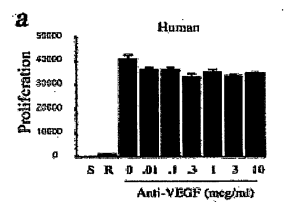
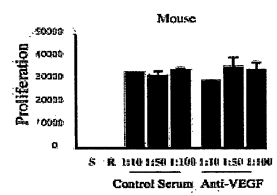


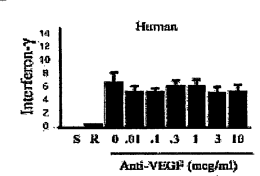
Figure 5

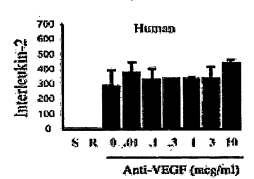
Figure 6

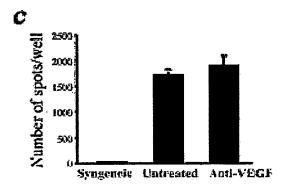


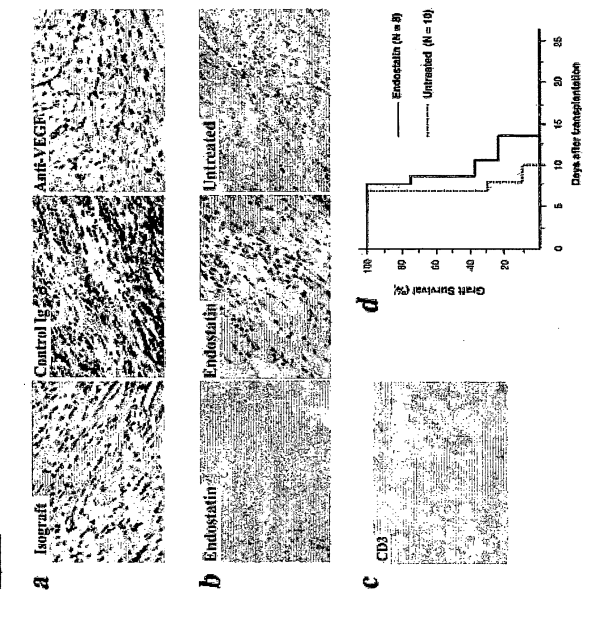


b





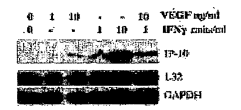




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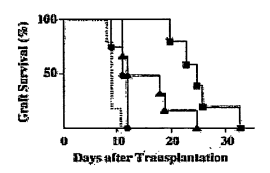
Figure 8

2



b • Anti-IP-10 (n=4) • Anti-VEGF (n=6)

■ Anti-VEGF + auti-IP-10 (n=5)



- P-10 -/-into BALB/c: Control Serum (6=6)
 - ♣ B6 into BALB/c: Anti-VEGF (n=6)
 - 1P-10-/- intoBALB/c: Anti-VEGF (n=6)

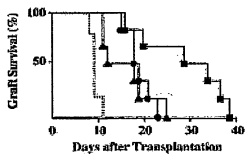
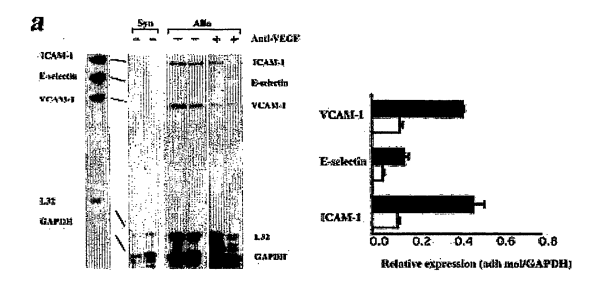
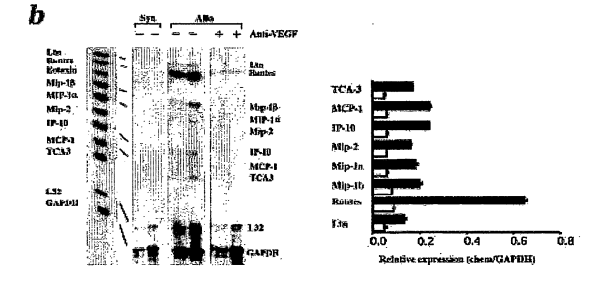
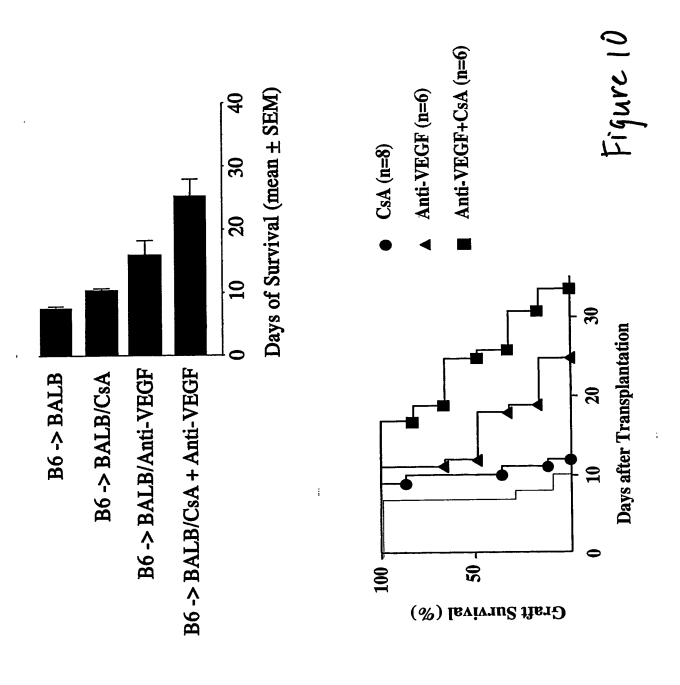


Figure 9







OA

10 B

Figure 11

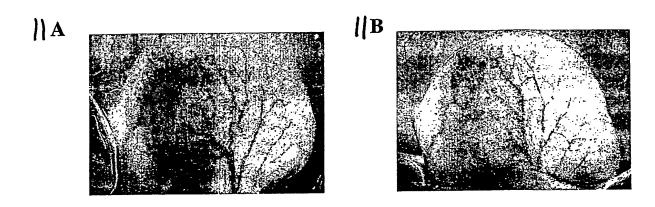
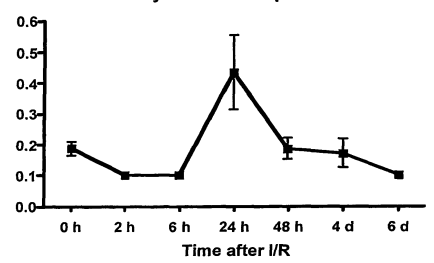


Figure 12

Serum creatinine in the untreated mice after kidney ischemia reperfusion



Serum creatinine in PTK 787 treated mice after kidney ischemia reperfusion

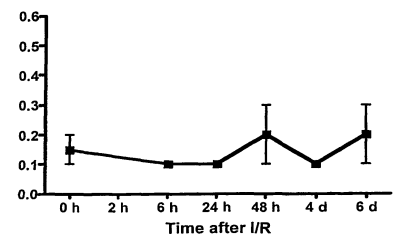
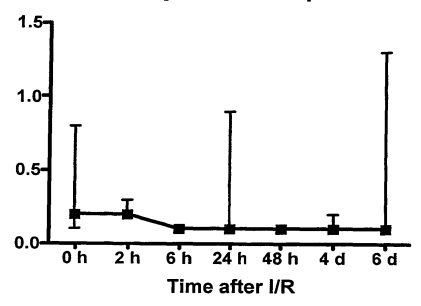


Figure 12

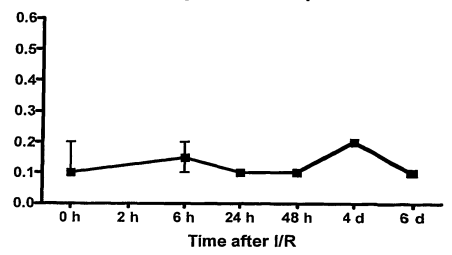
12c

Serum creatinine in MMF treated mice after kidney ischemia reperfusion



12D

Serum creatinine in MMF & PTK 787 treated mice after kidney ischemia reperfusion



Group Group

Serum alanine aminotransferase (ALT)

FIGURE 13

90 min of hepatic warm ischemia followed by 6 h of reperfusion

	[됨]	
	BALT	
ALT	P=0.0012	
	(1/U) T1A 2000 05 000 000 000 000 000 000 000 000	
3 5	(1) 10 4.1 6	
Serum ALT (U/L)	Control Ab Anti-VEGF Ab 6008 423 4464 200 2564 290 1706 934 3352 567 63 EAN 3618.8 412.8 SEM 750.5 126.3	
Serum	1706 3352 3618.8 750.5	
	Control Ab 6008 4464 2564 1706 3352 MEAN 3618.8 SEM 750.5	
L		